

189

Injection of 2 rabbits with Linear 78-199 peptide  
 ~ 86-87 from TGF $\beta$ .

2 " with cyclized 78-199 " ~ 88-89

~~88-89~~

Procedure: 2 mg / rabbit of each peptide

- 2 mg peptide were dissolved in 250  $\mu$ l. DDM (add it to the solution to couple the peptide)
- 0.5 mg Methylated BSA were added (100  $\mu$ g peptide (Sigma A1009: MeBSA))
- vortex 30 "
- Added 250  $\mu$ l. Freud's adjuvant complete.
- mixed 1 h with homogenizer.
- 0.5 ml solution was injected in each rabbit.

Note: Both peptides were difficult to dissolve.  
 They were not HPLC purified.

Injection of 2 rabbits linear  $\text{TG} = \beta$  peptide

Cyclic 4

PG peptide

Procedure

except Freund's incomplete adjuvant was used

For Wayne:  $\text{KLH-peptide}$  was already coupled

I only mixed to F. i. 0.5 ml, mix 1h 4°C

inject 0.5 ml *20051*

Rabbit no 1285 for PG AU 11385

1285

**ANIMAL PROCEDURE REQUEST**

(For procedures to be performed by Animal Facility personnel)  
Return this form to the Animal Facility Office.

LJCRF

TODAY'S DATE: \_\_\_\_\_

Principal Investigator E. R. JOSEPH T.  
Lucia P. Langlitz  
 Investigator/Technician \_\_\_\_\_  
 \_\_\_\_\_

Phone 230 Lab No. \_\_\_\_\_  
 Phone \_\_\_\_\_ Lab No. \_\_\_\_\_

This procedure relates to the project outlined on Animal Usage Form No. \_\_\_\_\_

Date or Dates on which this procedure is required (please allow 7 days for scheduling):

1	<u>50</u> (If more (than 8 pro- cedures are) (required, attach a Form 1004 (second form))	5	_____
2	_____	6	_____
3	_____	7	_____
4	_____	8	_____

Describe the procedure(s) required:

Vol. of blood to be collected each procedure: \_\_\_\_\_ ml.